UCC3895 Phase Shift PWM Controller EVM Kit Setup and Usage

Power Supply Control Products

1 Introduction

The UCC3895 evaluation board is a 48-V input dc-to-dc converter providing 3.3 V at 15 A. It also provides 1500-V isolation between the primary and secondary portions of the circuit. This user's guide provides the test setup and component details needed to evaluate the UCC3895 evaluation board, along with some operational waveforms.

This evaluation board uses the UCC3895 advanced phase shift PWM controller to implement control of a full-bridge power stage by phase-shifting the switching of one half-bridge with respect to the other half-bridge. The circuit operates at a fixed frequency using peak current mode control, yet promotes zero voltage switching (ZVS) over a significant portion of the converter load range. ZVS is achieved by using the converter's parasitic capacitance, leakage inductance, and a small discrete inductor in series with the primary winding. Additional information on the full-bridge phase-shifting technique and the current-doubler rectifier can be found in references [1] - [3].

This evaluation board is intended to provide an introduction to phase-shifting full-bridge power converters at a safe input voltage and power level. It is recognized that 50 W is below the typical application level of a full-bridge power supply. This topology can be used from a few hundred watts to several kilowatts with the same basic circuit configuration.

1.1 Features

The UCC3895 phase-shift PWM controller includes:

- Programmable output turnon delay
- Adaptive delay set
- Bidirectional oscillator synchronization
- Capability for voltage mode or current mode control
- Programmable softstart and chip disable via a single pin
- 0% to 100% duty cycle control
- 7-MHz error amplifier
- Operation to 1 MHz
- Low active current consumption (5 mA typical @ 500 kHz)
- Very low current consumption during undervoltage lockout (150 μA typical)

1.2 Description

The UCC3895 provides the logic and drive signals to control the full-bridge phase shifted power supply, maintaining the functionality of the UC3875/6/7/8 and the UC3879. However, the UCC3895 improves on the previous phase shift controller families by adding features such as enhanced control logic, adaptive delay set, and shutdown capability. Since it is built in BCDMOS, it operates with dramatically less supply current than its bipolar counterparts.



2 Schematic

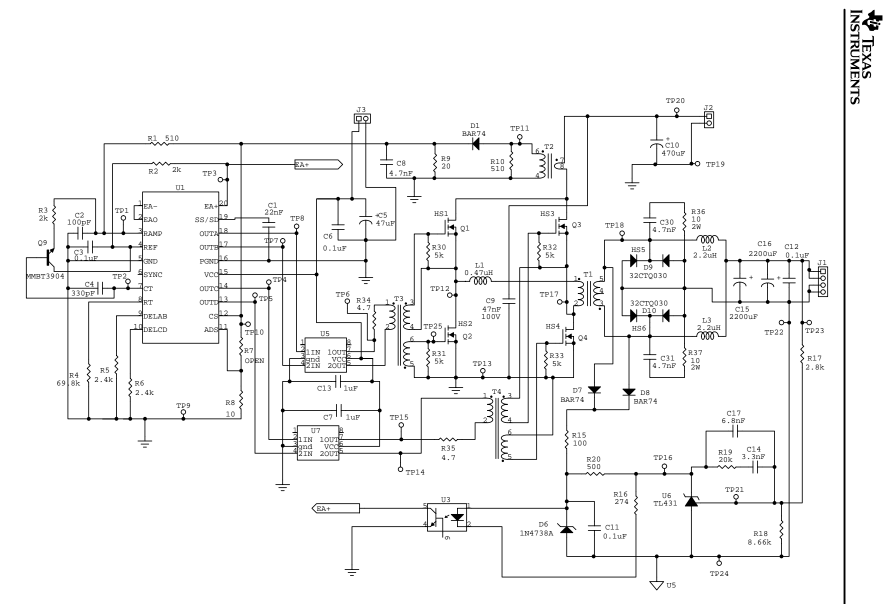
A schematic of the UCC3895 evaluation board is shown in Figure 1. Terminal J2 is the input voltage source, J3 takes an external bias supply, and the output is taken from J1.

A quick overview of the primary circuitry on the left-hand portion of the schematic shows the full-bridge power section in the center comprised of MOFETs Q1-Q4. The control signals are provided by U1, the UCC3895, with its accompanying circuitry. Current transformer T2 senses the primary current and provides information to the controller. PWM outputs OUTA-OUTD are buffered through driver ICs, U5 and U7, and connected to the power switching devices through gate drive transformers T3 and T4. Power is delivered to the secondary through power transformer T1.

The secondary portion of the circuit is shown on the right-hand side, and is fed from the single secondary winding of T1. This rectifier is comprised of diodes D9 and D10, output chokes L2 and L3, and output capacitors C15 and C16. The output voltage is sensed through the R17-R18 divider, and a TL431 is used as an error amplifier to feed back an error signal through optocoupler U3. The onboard amplifier in the UCC3895 is configured as a voltage follower in this application.

Figure 1. Evaluation Board Schematic

UDG-99127





3 Circuit performance

This circuit has been built and evaluated in the laboratory. Figure 2 shows the pertinent waveforms to demonstrate zero voltage switching at the rated load of 15 A. Note that the gate drive swings positive and negative 10 V around ground, and is still negative when the drain-source voltage of Q2 reaches 0 V. Then, the gate-source voltage goes positive to turn Q2 ON. At loads below 10 A, the circuit loses ZVS. References [1] and [2] provide much detail on the component relationships that affect the ZVS operation. Note that the plateau visible in the V_{GS}, Q2 waveform in Figure 2 is from the turnoff of Q1, the other MOSFET driven by the same gate drive transformer.

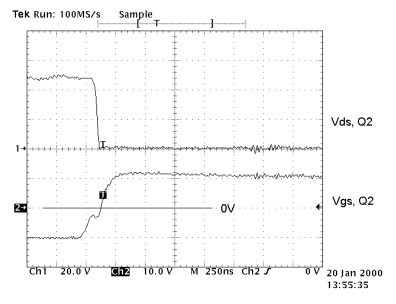


Figure 2. Zero Voltage Switching ZVS of Q2

At a load current of 15 A, the circuit has an efficiency of 76.8% with Schottky rectifiers. These rectifiers were used to keep the complexity of this EVM low in order to simplify the evaluation of the UCC3895 control IC. In the lab, each Schottky was replaced with a single control-driven synchronous-rectifier (SR) MOSFET and the efficiency was measured to be 83% at 15 A. Multiple SR MOSFETs and suitably sized magnetics could be used to extend the power range to hundreds of watts with good efficiency. Note that the full bridge does suffer a penalty due to the necessity of driving four devices; this is mitigated as the power level increases.

The study of the EVM efficiency led the author to find that the primary-side gate-drive transformers are being pushed to the limits of acceptable operation. An application at 200-kHz with a constant 50% duty cycle causes the transformers to run at the edge of a soft saturation characteristic in normal operation. This causes some undesired losses in the core material and drivers ICs. This component would be effective at 400 kHz–500 kHz but should be replaced in this 200 kHz application. Possible solutions include increasing the core cross-sectional area in the gate-drive transformer or replacing the gatedrive transformer and driver IC with a high-speed half-bridge driver IC.

4 Test points

Twenty-five testpoints have been provided to monitor the significant voltage waveforms in the circuit. Their locations are given in Table 1.

TEST POINT	LOCATION	
TP1	U1 pin 3, RAMP	
TP2	U1 pin 7, C _T	
TP3	U1 pin 20, EA+	
TP4	U1 pin 14, OUTC	
TP5	U1 pin 13, OUTD	
TP6	U5 pin 7, driverA	
TP7	U1 pin 17, OUTB	
TP8	U1 pin 18, OUTA	
TP9	U1 pin 5, control GND	
TP10	U1 pin 12, CS	
TP11	T2 pin 6, CT signal	
TP12	Q1 source, Q2 drain	
TP13	Power GND	
TP14	U7 pin 5, driverD	
TP15	U7 pin 7, driverC	
TP16	U6 pin 3, TL431 cathode	
TP17	Q3 source, Q4 drain	
TP18	T1 pin 5, transformer secondary	
TP19	V _{IN} (–)	
TP20	V _{IN} (+)	
TP21	U6 pin 1, TL431 reference	
TP22	V _{OUT} (–)	
TP23	V _{OUT} (+)	
TP24	U6 pin 2, secondary common	
TP25	Q2, gate	

Test Point Designations and Locations



5 Test setup

Figure 2 shows the basic lab configuration needed to power up the UCC3895 EVM.

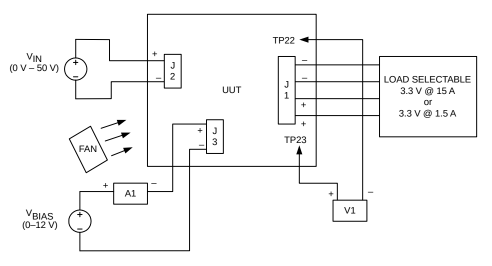


Figure 3. Basic Lab Configuration

5.1 Logic Power Required (V_{BIAS})

An external bias supply should be applied to J3 to bring the control circuitry alive before input power is applied. V_{BIAS} should be raised above the UVLO threshold (11 V) of the UCC3895, and then set at 10.5 V for optimal efficiency. With the J3 bias applied the control and switching circuitry can be checked from the UCC3895 outputs out to the gates of the switching MOSFETs Q1–Q4.

5.2 Input Source (VIN)

The input voltage source applied to J2 should be capable of delivering 2 A of current to allow operation at full load. With an input of 48 V and an efficiency of approximately 75% the evaluation board draws 1.4 A with a 50-W load. Wire of 22 gauge (or larger wire diameter) can be used to make the input connections.

5.3 Output Load

The output connections to J1 should be made with (2) parallel 16 gauge wires, or larger, for both the + output and the return to the load. Paralleled resistors or an electronic load can be used, with the latter enabling easier output current measurements. Using (2) parallel 16 gauge wires to run 2 feet to a load introduces a voltage drop over 100 mV, so remember to make all output voltage measurements on the PCB at TP22 and TP23. This is indicated by V1 in the diagram above.

5.4 Fan

Most power converters have power components that operate at temperatures that are high enough to cause burns if handled improperly. This evaluation board makes components accessible to allow probing of the circuit waveforms. Therefore, a small fan capable of 20–30 cfm is recommended to reduce the component temperatures with a 50-W output.

6 UCC3895-EVM part descriptions

Table 2 shows a listing of the materials used in the UCC3895 evaluation board. Specific manufacturers are not given for the generic components.

	Reference	Qty	Description	Manufacturer	Part Number
PCB	B1	1	2-Layer, 2-oz, 8"(L)x5"(W)x0.062"(T)		UCC3895 Rev. B
	C1	1	22 nF, 50 V, 10%, X7R, ceramic	Panasonic	ECU–V1H223KBX
	C2	1	100 pF, 50 V, 5% NPO, ceramic	Panasonic	ECU-V1H101JCG
	C3, C6, C11, C12	4	0.1 μF, 50 V, 10%, X7R, ceramic	Panasonic	ECJ-2YB1H104K
	C4	1	330 pF, 50 V, 10%, X7R, ceramic	Panasonic	ECU–V1H331KBN
	C5	1	47 μF, 25 V, 20%, aluminum electrolytic	Panasonic	ECE-A1EGE470
	C7, C13	2	1 μF, 25 V, 10%, X7R, ceramic	Panasonic	ECJ-3YB1E105K
Capacitor	C8, C30, C31	3	4.7 nF, 50 V, 10%, X7R, ceramic	Panasonic	ECU–V1H472KBG
	C9	1	47 nF, 100 V, 10%, X7R, ceramic	Panasonic	ECJ–3YB2A473K
	C10	1	470 μF, 63 V, 20%, aluminum electrolytic	Panasonic	EEU-FA1J471L
	C14	1	3.3 nF, 50 V, 10%, X7R, ceramic	Panasonic	ECU–V1H332KBN
	C15, D16	2	2200 μF, 6.3 V, 20%	Panasonic	ECA-0JFQ222
	C17	1	6.8 nF, 50 V, 10%, X7R, ceramic	Panasonic	ECU-V1H682KBG
	D1, D7, D8	3	0.15 A, 50 V, UF signal	Zetex	BAR74
Diada	D6	1	8.2 V, 0.35 W, zener	Zetex	BZX84C8V2
Diode	D9, D10	2	30 A, 30 V, schottky	International Rectifier	32CTQ030
Heatsink	HS1-4	4	Q1-Q4	Aavid	592502B03400
	HS5, HS6	2	D9, D10	THM	THM6298B
Terminal block	J1	1	4-pin, 16 A, 5 mm	OST	ED104/4DS
	J2	1	2-pin, 6 A, 5 mm	OST	ED350/2
Header	J3	1	Single row, 2-pin, 0.1"	Molex Waldom	22–03–2021
Inductor	L1	1	0.47 μH, 4 A _{RMS}	Coiltronics	CTX16-14847
	L2, L3	2	2.2 μH, 25 A _{RMS}	Coiltronics	HC2–2R2
MOSFET	Q1, Q2, Q3, Q4	4	N-ch, 100 V, 0.058 Ω	Motorola	MTP33N10E
Transistor	Q9	1	NPN, 40 V, 0.2 A	Zetex	FMMT2222
	R1, R10, R20	3	510 Ω, 0.1 W, 5%, surface mount		Generic
	R2, R3	2	2 kΩ, 0.1 W, 5%, surface mount		Generic
Resistor	R4	1	69.8 kΩ, 0.1 W, 5%, surface mount		Generic
	R5, H6	2	2.4 kΩ, 0.1 W, 5%, surface mount		Generic
	R7		Not used		Generic
	R8	1	10 Ω, 0.1 W, 5%, surface mount		Generic
	R9	1	20 Ω, 0.1 W, 5%, surface mount		Generic
	R11		Not used		Generic

UCC3895 Bill of Materials



Description	Reference	Qty	Value/Type Number	Manufacturer	Part Number
Resistor	R15	1	100 Ω , 0.1 W, 5%, surface mount		Generic
	R16	1	274 Ω, 0.1 W, 5%, surface mount		Generic
	R17	1	2.8 kΩ, 0.1 W, 5%, surface mount		Generic
	R18	1	8.66 kΩ, 0.1 W, 5%, surface mount		Generic
	R19	1	20 kΩ, 0.1 W, 5%, surface mount		Generic
	R30, R31, R32, R33	4	4.99 kΩ, 0.1 W, 5%, surface mount		Generic
	R34, H35	2	4.7 Ω, 1 W, 5%, surface mount		
	R36, H37	2	10 Ω, 1 W, 5%,Axial		
Power transformer	T1	1		Payton	P/N 9225 Rev C
Current transformer	T2	1		GB International	3448-G
Gate drive transformer	T3,T4	2		GB International	2094-MM
Test points	TP1-25	25	White	Keystone	5007
IC	U1	1	Phase shift controller, SOIC-20	Unitrode	UCC3895DW
	U5, U7	2	Dual driver IC, DIP-8	ТІ	TPS2812P
	U6	1	Amp/reference, TO-92	ТІ	TL431
	U3	1	Optocoupler, DIP-6	Various	CNY17-2

NOTES: 1. The values of these components are to be determined by the user in accordance with the application requirements.
2. All resistors have tolerances of ±1%.

7 Silkscreen and traces

Figures 4, 5, and 6 show the show the silkscreen and traces for the UCC3895 EVM.

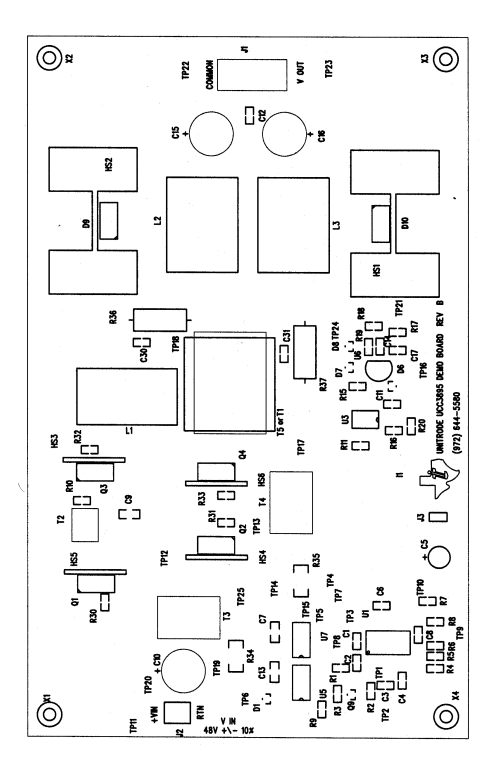


Figure 4. Silkscreen of the UCC3895



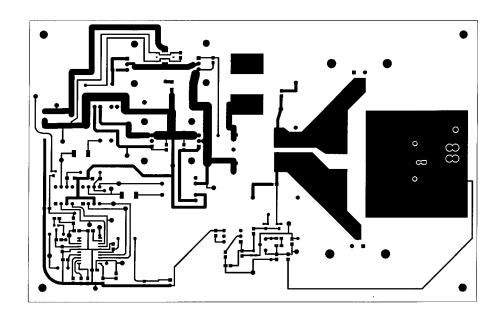


Figure 5. Top Trace of the UCC3895

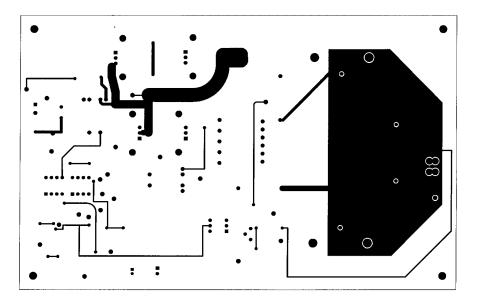


Figure 6. Bottom Trace of the UCC3895

8 References

[1] Balogh, L. Design Review: 100 W, 400 kHz, DC/DC Converter With Current Doubler Synchronous Rectification Achieves 92% Efficiency, Topic 2, SEM-1100 Power Supply Design Seminar Manual, Unitrode Corporation

[2] Andreycak, B. *Phase Shifted, Zero Voltage Transition Design Considerations and the UC3875 PWM Controller,* Texas Instruments Application Note SLUA107

[3] Balogh, L. The Current-Doubler Rectifier: An Alternative Rectification Technique For Push-Pull and Bridge Converters, Texas Instruments Application Note SLUA121

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